## NOTES BY THE EDITOR.

## ESPY AND THE FRANKLIN KITE CLUB.

In response to a letter from the Editor inquiring about the history of the Franklin Kite Club, Dr. Wahl, Secretary of the Franklin Institute, has been making some inquiries through the columns of the Philadelphia Ledger, and although his investigation is not yet complete, yet some facts have been elicited which are of general interest in view of the certainty that hereafter the kite will be an important accessory in

meteorological explorations of the atmosphere.

The Franklin Kite Club is referred to by Prof. James P. Espy in his Philosophy of Storms, published in 1841. It is there stated, page 167, that a report was made by the Franklin Kite Club in which they announce the discovery that on those days when columnar clouds formed rapidly and numerously their kite was frequently carried upward nearly perpendicularly by columns of ascending air, and that this circumstance became so familiar during the course of their experiments that on the approach of a columnar cloud, just forming, they could predict whether it would come near enough to affect their kite, for if the cloud did not pass directly over the kite, the latter would only move sideways toward the cloud. This paragraph was apparently written in the winter of 1837-38, and the report of the club probably referred to the year 1837.

Even before this time Espy seems to have flown his own kite in order to test his formula for calculating the height of a cloud, for on page 75, in a paragraph that was written be-

fore September, 1834, he says:

Since writing the above a kite was sent up into the base of a cloud, and its height ascertained by the sextant and compared with the height calculated from the dew-point, allowing 100 yards for every degree that the dew-point was below the temperature of the air; and the agreement of the two methods was within the limits of the errors of observation. In this case the base of the cloud was over 1,200 yards high. Moreover the motions of the kite, whenever a forming cloud came nearly over it, proved an up-moving column of air under it. I speak of I speak of cumulus clouds in the form of sugar loaves with flat bases.

The following items relative to the history of the Franklin Kite Club are extracted from the Philadelphia Ledger of October 6, 1896.

The Ledger has made diligent search for some record of the Club. and has learned that such a club did, undoubtedly, exist; but whether as an organized body or not can not yet be determined. It was contemporary with the Archery Club, which flourished about 1840. So far as can be learned the kiteflying was conducted simply for recreation. but from the well-known character of the people who took part in the sport it is more than likely that there were some among them who took a scientific interest in the matter, and who would have reported any

discoveries they might have made.

From Charles J. Hayes, the well-known landscape engineer, it is learned that Franklin Peale was a prominent member of the Kiteflying Club, and had a large box in which the kites were kept, which box Mr. Hayes now has in his possession. The kites have long since dis-The club had regular times for the sport, and used to go out on the hills at Fifteenth and Green streets, and to Pratt's Gardens, where the Lincoln Monument now stands in Fairmount Park. Mr. Hayes was a member of the Archery Club, which also frequented the same grassy fields for its sport, and on many occasions saw the kites raised, and often took part in the sport. They were mostly imported from China, and were made in fantastic shapes and were gaudily painted. The "man kites" represented men in flowing coats and with rolling eyes. They would be flown so as to hover over vessels on the Schuylkill, exciting terror or mirth in the spectators or occupants of the boats. Snakes and dragons were also among the forms assumed by The box of kites finally found a resting place at the residence of Mr. Baldwin, of locomotive fame, at Wissinoming, where the club used to go from time to time to fly them. Peale owned them. Mr. Hayes had no knowledge of any scientific use being made of the

to his recollection Franklin Peale, Baldwin Keyser, Samuel Griffiths, and Harvey L. Sellers were among the members of the club who took part in the kiteflying experiments. He remembers hearing of a sled being rigged up one winter so as to be drawn by kites when there was unusually good skating on the Delaware. He also refers to kites made by Franklin and Linnæus Peale at their father's home in Germantown. He recalls one large kite, 5 feet by 3 feet, covered with tough hardware paper, which was controlled by a reel swivelled at the top of a post back of the barn. He says that one day they placed a kitten in a basket attached to a parachute hung to the tail of this kite, and by means of lighted Chinese punk arranged to burn the string after a certain interval. The basket was made to fall, and the parachute opening before reaching the ground the kitten was safely landed.

This recollection of Mr. Sellers would go to show that scientific experiments and sport were combined when the club went out for exercise on pleasant afternoons. If it could be established that the club experimented in meteorological matters it would now have a great historical and scientific interest, in view of the present experiments of the Government Weather Bureau in the employment of kites for the study

of atmospheric phenomena.

## ISOBARS AND THEIR ACCURACY.

The charts published in the Monthly Weather Review present monthly and annual and sometimes normal isobars for the years and months. These lines are irregular curves, and in comparing them with the monthly resultant wind direction, one is often forced to ask himself how reliable are the minuter details in these curves, and to what extent must the lines be literally followed in order to get a correct idea of the relation between the pressure and the wind. In a general way we know that the wind blows around and in toward the center of a region of low pressure, and we are rather surprised to find that what is true in the stormy portions of a daily weather map is not also universally true on the maps of monthly isobars and winds. Thus if we follow along the isobar of 30.00 for 1895, as shown on Chart I of the summary for that year, we find seven cases where the wind arrows blow from the higher toward the lower side of this line, and also seven where the wind arrows blow from the lower toward the higher side. Several of these exceptional cases occur in the Dakotas, where the 30.00 line has a double curvature, making two loops or bights, and similar loops are found in other isobars on this map, as well as in the isobars drawn by Mr. Morrill and published on Chart IV of the same issue.

The reliability of isobars must depend, primarily, on that of the barometers in use at the station, secondarily on the method of reduction to sea level, and finally on the judgment of the student who draws the lines as published. The sources of uncertainty and the extent to which each may af-

fect the result are about as follows:

1. Uncorrected errors within the instrument, such as the socalled zero of the scale, the capillarity, the error of the attached thermometer, the difference between the temperature shown by the attached thermometer and the real temperatures of the mercury and the scale. The sum total of all these, if they should accidentally happen to work in the same direction, might amount to several hundredths of an inch but they generally counterbalance each other and the outstanding average effect for the month is supposed not to exceed plus or minus 0.01.

2. The use or the neglect of the correction for the variation of local gravity from its standard or average value at sea level and 45° of latitude. This correction for gravity is, properly speaking, an instrumental correction, it is peculiar to the mercurial barometer and does not apply to the aneroid barometer. This correction is frequently neglected so that most of the published isobars show apparent and not stand-Mr. Horace Sellers says that his uncle, George Escol Sellers, remembers the interest taken in kiteflying by the members of the Archery Club, but has no recollection of any special organization. According